

**Amendments to the Abstract:**

Please substitute the following version of the Abstract, with changes shown by strikethrough (for deletions) or underlining (for added matter).

ABSTRACT OF THE DISCLOSURE

A method for making a ~~three-dimensional~~ three-dimensional (3D) model includes the steps of inputting ~~three-dimensional~~ three-dimensional original measured data, reconstructing mesh models with regular data, abstracting color information, layering and harmonizing color, and pixel blending to overlapped texture images between the mesh models and the original measured data. After the steps, a colorful model from deformation of a generic model having regular data is formed.